ABSTRACT OF THE DISCLOSURE

A drawing mechanism for the doubling and drafting of fibre slivers has a drawing mechanism frame for accommodating the drawing mechanism, which has at least two pairs of rollers each comprising an upper roller and a lower roller and has means for adjusting the spacing of at least one of the lower rollers in relation to another lower roller, in each case having a mounting device for accommodating the lower roller, lower rollers are arranged to be driven by a drive device comprising at least one drive element endlessly revolving around pulley wheels and each lower roller has a roller-driving pulley wheel.

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In order, by simple means in terms of construction, to make possible a considerable reduction in the work and time required for adjustment of the mounting devices and, accordingly, of the extent(s) of the drawing zone(s) without re-tensioning of the drive belt after the adjustment, at least one guide pulley wheel is attached to each mounting device, and the roller-driving pulley wheel and guide pulley wheel act, in each case one after the other, on both sides of the tensioned drive element.